

? show files

[File 348] **EUROPEAN PATENTS** 1978-200920

(c) 2009 European Patent Office. All rights reserved.

[File 349] **PCT FULLTEXT** 1979-2009/UB=20090514|UT=20090507

(c) 2009 WIPO/Thomson. All rights reserved.

; d s

Set Items Description

S1 142987 S (CLEAN? OR FILTER? OR ANALYSIS? ? OR ANALYZIS? ?)(10N)(ATTRIBUTE? ? OR CHARACTERISTIC? ? OR FEATURE? ? OR PROFILE? ? OR IDENTIFIER? ? OR SETTING? ? OR PARAMETER? ? OR PREFERENCE? ? OR METADATA OR CONFIGURATION? ?)

S2 285705 S (BOOLEAN OR (X OR EX OR EXCLUSIV?)) ( "OR" OR "NOR" ) OR XOR OR EXOR OR NAND OR XNOR OR ( "OR" OR "AND" OR "NOT" OR "NOR" OR LOGIC))(3N)(FLAG? ? OR TAG? ? OR IDENTIFIER? ? OR INDICATOR? ? OR DESCRIPTOR? ? OR LABEL? ? OR MARK? ? OR MARKER? ? OR SYMBOL? ? OR INDICIA? ?)

S3 1455 S S1(20N)S2

S4 116251 S (CLEAN? OR FILTER? OR ANALYSIS? ? OR ANALYZIS? ?)(5N)(DATA OR RECORD? ? OR DATUM OR FILE? ?)

S5 185 S S3(20N)S4

S6 26171 S S1(5N)(PREPEND??? OR PRE()PEND??? OR APPEND??? OR CLEAN??? OR DISTRIBUT??? OR GENERAT???)

S7 15 S S6(20N)S5

S8 6 S S7 AND PY=1963:2003

?

**Subject summary**

? t /3,k/all

8/3K/1 (Item 1 from file: 348) [Links](#)Fulltext available through: [Order File History](#)

EUROPEAN PATENTS

(c) 2009 European Patent Office. All rights reserved.

00872930

**Installation for cleaning various objects**

Einrichtung zum Reinigen verschiedener Gegenstände

Installation de nettoyage d'objets divers

**Patent Assignee:**

- **Fillon-Pichon;** (1804952)

route de Houdan; 28210 Faverolles; (FR)

(Proprietor designated states: all)

**Inventor:**

- **Fillon, Daniel**

La Gatine; 78125 La Boissiere Ecole; (FR)

- **Garcia, Thierry**

35ter, rue Marceau; 91120 Palaiseau; (FR)

- **Ripoche, Thierry**

1bis, rue du Capitaine Dupont; 28130 Maintenon; (FR)

**Legal Representative:**

- **Dawidowicz, Armand (15001)**

Cabinet Dawidowicz, 18, Boulevard Pereire; 75017 Paris; (FR)

	Country	Number	Kind	Date	
Patent	EP	799651	A1	19971008	(Basic)
	EP	799651	B1	20010110	
Application	EP	97400721		19970328	
Priorities	FR	964059		19960401	

**Designated States:**

DE; FR; GB;

**International Patent Class (V7):** B08B-003/00; B08B-003/02**Abstract Word Count:** 138**NOTE:** 2**NOTE: Figure number on first page:** 2

Type	Pub. Date	Kind	Text
------	-----------	------	------

Publication: French

Procedural: French

Application: French

Available Text	Language	Update	Word Count
CLAIMS B	(English)	200102	1329
CLAIMS B	(German)	200102	1110
CLAIMS B	(French)	200102	1337
SPEC B	(French)	200102	4538
Total Word Count (Document A) 0			
Total Word Count (Document B) 8314			
Total Word Count (All Documents) 8314			

**Claims:** ...by a read/write device (15) from a data carrier (16), such as an electronic **label** or a chip card, coupled to the drum for storing the **cleaning** fluid, this **data** element **characteristic** of the soiling of the **cleaning** fluid being updated after each initiation of the operating cycle of the installation to prevent...

8/3K/2 (Item 1 from file: 349) [Links](#)Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00982563

**SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR EQUIPPING WIRELESS DEVICES WITH MALWARE SCANNING CAPABILITIES**

SYSTEME, PROCEDE ET PRODUIT DE PROGRAMME INFORMATIQUE POUR Doter DES DISPOSITIFS SANS FIL DE CAPACITES DE RECHERCHE DE MALICIEUX

**Patent Applicant/Patent Assignee:**

● **NETWORKS ASSOCIATES TECHNOLOGY INC**; 3965 Freedom Circle, Santa Clara, CA 95054  
US; US(Residence); US(Nationality)

**Legal Representative:**

● **ZILKA Kevin J(agent)**

Silicon Valley IP Group, P.O. Box 721120, San Jose, CA 95172-1120; US;

	Country	Number	Kind	Date
Patent	WO	200312644	A1	20030213
Application	WO	2002US13570		20020430
Priorities	US	2001920065		20010801
	US	20016413		20011130
	US	2002121087		20020410

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;  
GR; IE; IT; LU; MC; NL; PT; SE; TR;  
[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;  
ML; MR; NE; SN; TD; TG;  
[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;  
UG; ZM; ZW;  
[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English

Filing Language: English

Fulltext word count: 37329

**Detailed Description:**

...or added. See Table 15.

Table 15

Offset Bytes Description

2 Record length (N)

2 **Record** type (Scan, name, check, **clean**, or free)

4 **Record identifier**

4 Address of next

8/3K/3 (Item 2 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00867663

**REMOTING GENERAL PURPOSE OPERATING SYSTEM SERVICES VIA A PEER NETWORKING DEVICE  
CONTROL PROTOCOL**

COMMANDE A DISTANCE DE SERVICES DE SYSTEME D'EXPLOITATION UNIVERSEL VIA UN PROTOCOLE  
HOMOLOGUE DE COMMANDE DE DISPOSITIF DE RESEAU

**Patent Applicant/Patent Assignee:**

● **MICROSOFT CORPORATION**; One Microsoft Way, Building 114, Redmond, WA 98052

US; US(Residence); US(Nationality)

(For all designated states except: US)

● **ZINTEL William Michael**; 7122 N.E. 188th Court, Kenmore, WA 98028

US; US(Residence); US(Nationality)

(Designated only for: US)

**Patent Applicant/Inventor:**

● **ZINTEL William Michael**

7122 N.E. 188th Court, Kenmore, WA 98028; US; US(Residence); US(Nationality); (Designated only for: US)

**Legal Representative:**

● **WIGHT Stephen A(agent)**

Klarquist, Sparkman, Campbell, Leigh & Whinston, LLP, One World Trade Center, Suite 1600, 121 SW Salmon Street,  
Portland, OR 97204; US;

	Country	Number	Kind	Date
Patent	WO	200201833	A1	20020103
Application	WO	2000US17844		20000628
Priorities	WO	2000US17844		20000628

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;  
 GR; IE; IT; LU; MC; NL; PT; SE;  
 [OA] BF; BJ; CF; CG; CI; CM; GA; GN; GW; ML;  
 MR; NE; SN; TD; TG;  
 [AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;  
 UG; ZW;  
 [EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language: English  
 Filing Language: English  
 Fulltext word count: 31028

**Detailed Description:**

...interface by the application, the Rehydrator destroys the interface without need to deinstall(inverted exclamation mark)(inverted exclamation mark) or clean up persistent **configuration data** in a registry or **configuration** file of the operating system or object execution run-time,  
 Rehydrator Implementation  
 Summary . With reference...

8/3K/4 (Item 3 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00497486

**METHOD AND APPARATUS FOR MULTI-STAGE DATA FILTERING BY A SINGLE DEVICE**

PROCEDE ET APPAREIL DE FILTRAGE DE DONNEES MULTI-ETAGE AU MOYEN D'UN SEUL DISPOSITIF

**Patent Applicant/Patent Assignee:**

• AVEO INC;

;;

	Country	Number	Kind	Date
Patent	WO	9928838	A1	19990610
Application	WO	98US25647		19981202
Priorities	US	97985389		19971204
	US	98198337		19981123

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English  
 Filing Language:  
 Fulltext word count: 9896

**Detailed Description:**

...for multiple stages (e.g., untrusted server filter criteria, trusted server filter criteria, and client **filter** criteria).  
 Received data 226 represents data and/or identifier information that has been received by a particular device for filtering.  
 Received **data** 226 may be **filtered data** from another device, may be unfiltered incoming data distributed by a third-party data source, or may be **identifier** information from another device. **Filtered data** 238 represents the output of the **data filtering** process as applied to received **data** 226. If the **filtering** process **filters** out (i.e., removes) all received data 226, then **filtered data** 238 may be a null set.

**Profile data generation** code 228 typically resides on a client, and is used to generate profile data set...

8/3K/5 (Item 4 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00376923

**STRUCTURED FOCUSED HYPERTEXT DATA STRUCTURE**

STRUCTURE DE DONNEES HYPERTEXTE ARTICULEE SUR LA STRUCTURATION

**Patent Applicant/Patent Assignee:**

• HYPERMED LTD;

;;

• OREN Avraham;

;;

• OLCHA Lev;

;;

● KOWALSKI Nahum;

;;

● MARGULYAN Rita;

;;

	Country	Number	Kind	Date
Patent	WO	9717666	A2	19970515
Application	WO	96IL131		19961023
Priorities	US	95551929		19951023

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 263802

**Detailed Description:**

...connecting the nodes. The arrows 'in the diagram 10 represent hypertext links to additional nodes **not** shown in the diagram.

The diagram 10 in Fig. 1 loosely takes the form of...

8/3K/6 (Item 5 from file: 349) [Links](#)

Fulltext available through: [Order File History](#)

PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rights reserved.

00234265

**SYSTEM FOR DIVIDING PROCESSING TASKS INTO SIGNAL PROCESSOR AND DECISION-MAKING**

**MICROPROCESSOR INTERFACING**

SYSTEME DE SEPARATION DES TACHES DE TRAITEMENT EN TACHES POUR INTERFACAGE AVEC UN PROCESSEUR DE SIGNAUX ET UN MICROPROCESSEUR DE PRISE DE DECISION

**Patent Applicant/Patent Assignee:**

● STAR SEMICONDUCTOR CORPORATION;

;;

	Country	Number	Kind	Date
Patent	WO	9308524	A1	19930429
Application	WO	92US8954		19921014
Priorities	US	91776161		19911015

**Designated States:** (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language: English

Filing Language:

Fulltext word count: 219172

**Claims:**

...filter cell instance entered on the signal flow block diagram identifies the name of the **filter data file** to use with that **filter**. The SPROCbuild utility is used to convert the signal flow block diagram into code and generate a chip **configuration file**, the utility reads the **filter data file** for each **filter** cell instance and generates the appropriate code to implement the filter as specified. The generated code uses the coefficients from the **filter data file** and a cascade of special **filter** cells to implement the filter. The special cells are provided in the SPROCcells function library...

?

